

QUESTIONNAIRE
FOR
PIANOS, UPRIGHT

Date: _____

Name of person furnishing this information: _____

Dealership: _____

1. MANUFACTURER: _____

2. CASE DIMENSIONS

Height with casters: _____ inches Without casters: _____ inches

Overall width: _____ inches Overall depth: _____ inches

Height of keyboard from floor: _____ inches

3. SOUNDBOARD

Species of wood if not Spruce: _____

Is soundboard solid or laminated: _____

If laminated, how is it constructed: _____

Minimum number of annual rings: _____ Area: _____ sq. in.

4. WREST PLANK (PIN BLOCK)

Species of wood if not Hard Rock Maple: _____

Quartersawn: _____ Rotary cut _____ Straight cut _____ No. of ply's: _____

Core thickness: _____ inches Ply thickness: _____ inches

Total thickness of block: _____ inches

5. BACK

Species of wood used for Backboard: _____ 2 Posts: _____

Species of wood used for Foot-piece: _____ Soundboard lining: _____

No. of posts: _____ Cross-sectional area of each post: _____ sq. in.

6. PLATE

Manufacturer of plate: _____

Name cast in plate: _____ Material used: _____

Are hitch pins cast into the plate: _____ Are hitch pins individually fitted: _____

If not, describe: _____

Finish: _____ Is the plate polished prior to finishing: _____

7. BRIDGES

Species of wood if not Maple: _____
Solid or laminated: _____ If laminated, are laminations vertical: _____
Are bridges curved to fit crown of soundboard: _____

8. ACTION

Manufacturer of action: _____
Direct blow type: _____
Key will depress halfway, under a two-ounce weight, with damper released: _____
Are all keys individually weighted: _____
Species of wood for Hammers: _____ Other wood parts: _____
Are hammers shaped and voiced: _____
Hammer felt used (Describe): _____ Wt. _____
Is it double-coated and mothproofed: _____
How is felt attached to hammers if not glued and t-wired: _____
Material used for Center pins: _____ Spoons: _____
Material used for let off buttons: _____ Action rails: _____
Material used for springs: _____ Action bracket: _____ Jacks: _____
What is backstop (catcher) material if not buckskin: _____
Material of hammer butts at contact point with jack if not Buckskin: _____
Whippens material if not hard rock maple: _____

9. TUNING PINS

Nickel-plated: _____ Blued steel: _____ Other: _____
Nickel-plated heads with blued steel threads: _____ Length: _____ inches
Type of not cut thread: _____

10. KEY FRAME

Species of wood used if not maple: _____
Material used for pins: _____ Finish: _____

11. KEYS

Species of wood used for Keys if not Spruce: _____
Key button species of wood if not maple: _____
Keys are covered with: _____
Is the key button a separate piece: _____ Glued to key: _____
Are capstans solid brass: _____ Plated finish: _____ Other: _____

12. PEDALS AND TRAPWORK

Material used: _____ Finish: _____

Are pedals solid brass: _____ If not, describe: _____

Indicate which pedals are furnished as standard (std.) or optional (opt):

Soft: _____ Full sustaining: _____ Bass: _____

Sustaining: _____ Full sostenuto: _____

Pedal rod material: _____ Trapwork material: _____

13. CASE

Species of wood: _____ # Ply: _____

Case thickness: _____ inches

Thickness of top and bottom panels: _____ inches

Fall board is slow close: _____ Can be locked: _____

What portions of piano, if any, is particle board: _____

What is particle board density: _____ (Lbs/cu. ft.)

Casters are swivel type: _____ Double-wheeled: _____

Caster wheel material: _____ Ball bearings: _____

14. FINISH

Finish(s) offered: Ebony High Polish; Walnut, Brown Oak Satin are common

State finish: _____

15. GUARANTEE

Attach your written guarantee (or warranty) to this questionnaire.

16. SPECIFICATIONS

Attach detailed specifications for the piano to this questionnaire

17. Name and address of your authorized dealer in Raleigh, N.C. area for purpose
of demonstrating this piano:

Name: _____

Address: _____

City, State, Zip: _____

Phone: _____

Contact Person: _____